Subject
Section 2
Tank Inspection and Repair Procedures
Section 3
Tank Maintenance, Repair, Upgrades,
and Secondary Containment -
Maintenance, repair, and upgrade all
in-service tanks within 22 years.
Section 4
Leak Detection and Tank Tightness
Section 5
Corrosion and Metal Fatigue
Section 6
Investigation and Remediation of Releases
Cardian 7
Section 7
Groundwater Protection and Evaluation

Deliverables
20.110.40.03
2.1 - Scoping Meeting
2.2 - Tank Inspection and Repair Procedures Report
2.3 - Decsion Meeting
2.4 - Decsion Document/Implementation Plan
· ·
3.1 - Scoping Meeting
3.2 - Scope of Work Submittal
3.3 - Tank Upgrade Alternatives Report
3.4 - Decision Meeting
3.5 - Decision Document/Implementation Plan
2.6. Tank Ungrada Altarnativas Da avaluation
3.6 - Tank Upgrade Alternatives Re-evaluation
4.1 - Initial Annual Tank Tightness Testing
4.2 - Outline of Current Fuel Release Monitoring Systems Report
4.3 - Current Fuel Release Monitoring Systems Report
4.4 - Scoping Meeting for New Technology
4.5 - Scope of Work Submittal for New Technology
4.6 - Final Report of New Technology
4.7 - Decision Meeting
4.8 - Decision Document/Implementation Plan
F.1. Outline of Committee and Matel Fations Broads
5.1 - Outline of Corrosion and Metal Fatigue Report
5.2 - Corrosion and Metal Fatigue Assessment Report 5.3 - Scoping Meeting for Destructive Testing
5.4.1 - Scope of Work Submittal for Destructive Testing
5.4.2 - Destructive Testing Results Report
5.4.2 Descructive resum Results Report
6.1 - Scoping Meeting
6.2 - Scope of Work Submittal
6.3 - Investigation and Remediation of Releases Report
6.4 - Decision Meeting
6.5 - Decsion Document/Implementation Plan
7.1.1 - Scoping Meeting

Within 120 days from Scoping Meeting
Within 120 days from Scoping Meeting
Within 30 days from AOC Within 120 days from Scoping Meeting Within 60 days from Report Approval
Within 60 days from Report Approval
THE TOTAL TO THE MEDITE TAPPIONAL
Within 60 days from Decision Meeting
Within 30 days from AOC
Within 90 days from final Scoping Meeting
Within 12 months from SOW Approval
Within 60 days from Report Approval
Within 60 days from Decision Meeting
At least once every 5 years from Decision
Document Approval
Upon Effective Date of AOC
Within 30 days from AOC
Within 60 days from Approval of Outline
Within 60 days from Report Approval
Within 90 days from final Scoping Meeting
Within 12 months from Scope Approval
Within 60 days from Report Approval
Within 60 days from Decision Meeting
Trianing adjoint and Decision Meeting
Within 30 days from AOC
Within 60 days from Outline Approval
Within 90 days from Report Approval
Within 90 days from Scoping Meeting
Within 24 months from Scope Approval
Within 30 days from AOC
Within 60 days from final Scoping Meeting
Within 24 months from Scope Approval
Within 60 days from Report Approval
Within 60 days from Decision Meeting
Within 30 days from AOC

Section 7.1
Groundwater Flow Model Report
Section 7.2
Contaminant Fate and Transport Model
Section 7.3
Groundwater Monitoring Well Network
Section 8
Risk/Vunerability Assessment

7.1.2 - Scope of Work Submittal
7.1.3 - Groundwater Flow Modeling Report
7.2.1 - Scoping Meeting
7.2.2 - Scope of Work Submittal
7.2.3 - Contaminant Fate and Transport Model Report
7.3.1 - Initial Scoping Meeting
7.3.2 - Scope of Work Submittal
7.3.3 - Final Groundwater Monitoring Well Report
7.3.4 - Decision Meeting
7.3.5 - Implementation Plan/Decision Document
8.1 - Scoping Meeting
8.2 - Scope of Work Submittal
8.3 - InitialRisk/Vulnerability Assessment Report

Within 90 days from final Scoping Meeting
Within 24 months from Scope Approval
Within 30 days from AOC
Within 90 days from Scoping Meeting
Within 180 days from GW Flow Model Report
Approval
Within 30 days from AOC
Within 90 days from Scoping Meeting
Within 12 months from GW Flow Report
Approval
Within 60 days from GW Monitoring Well
Report
Within 60 days from Decsion Meeting
Within 30 days from AOC
Within 90 days from final Scoping Meeting
Within 18 months of Scope Approval